
Printed by EAST

UserID: SAzarian

Computer: WS08483

Date: 10/01/2003

Time: 05:45

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	170036	fabric or garment or textile	USPAT	2003/10/01 05:43
2	BRS	L2	9578	1 and (three-dimensional or 3D)	USPAT	2003/10/01 05:42
3	BRS	L3	762	2 and ((fabric or garment) with (textile or textile))	USPAT	2003/10/01 05:43
4	BRS	L4	153	3 and evaluat\$	USPAT	2003/10/01 05:44
5	BRS	L5	14	4 and (video\$ or camera\$)	USPAT	2003/10/01 05:45
6	BRS	L6	53	4 and (video\$ or camera\$ or scanning)	USPAT	2003/10/01 05:45

	Comments	Error Definition	Errors
1			0
2			0
3			0
4			0
5			0
6			0

	U	1	Document ID	Issue Date	Pages
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6623948 B1	20030923	51
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6610173 B1	20030826	40
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6593255 B1	20030715	60
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6582798 B2	20030624	13
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6528298 B1	20030304	63
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6469177 B1	20021022	21
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6419981 B1	20020716	60
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6419636 B1	20020716	55

	Title	Current OR	Current XRef	Retrieval Classif
1	Nucleic acid sequences encoding alkaline alpha-amylases	435/202	435/252.3; 435/254.11; 435/320.1; 435/325; 435/419; 536/23.1; 536/23.2; 536/23.7	
2	Three-dimensional tissue and methods for making the same	162/109	162/111; 162/112; 162/113; 162/117; 162/123; 162/125; 162/127; 162/129; 162/130	
3	Impregnated glass fiber strands and products including the same	442/59	428/372; 428/375; 428/378; 428/392; 442/187	
4	Vacuum formed film topsheets having a silky tactile impression	428/132	428/131; 428/137; 428/138; 428/141; 428/167; 428/220; 428/913; 604/378; 604/383	
5	.alpha.-amylase mutants	435/202	435/183; 435/200; 435/201; 435/252.3; 435/320.1; 435/69.1; 536/23.2; 536/23.7	
6	Surface active N-Halamine compounds	548/333.5		
7	Impregnated glass fiber strands and products including the same	427/180	427/195; 427/389.8	
8	System for thermometry-based breast assessment including cancer risk	600/549	600/372; 600/382; 600/386; 600/388	

	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
1	Outtrup, Helle et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6623948	<input type="checkbox"/>					
2	Lindsay, Jeffrey Dean et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6610173	<input type="checkbox"/>
3	Lawton, Ernest L. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6593255	<input type="checkbox"/>
4	Thomas, Paul E.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6582798	<input type="checkbox"/>
5	Svendsen, Allan et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6528298	<input type="checkbox"/>
6	Worley, Shelby D. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6469177	<input type="checkbox"/>
7	Novich, Bruce E. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6419981	<input type="checkbox"/>
8	Young, David Ernest et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6419636	<input type="checkbox"/>

	U	1	Document ID	Issue Date	Pages
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6417280 B2	20020709	61
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6361989 B1	20020326	64
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6309871 B1	20011030	44
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6289841 B1	20010918	58
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6276121 B1	20010821	23
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6239223 B1	20010529	61
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6214461 B1	20010410	14
16	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6162452 A	20001219	16
17	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6129978 A	20001010	58
18	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6086247 A	20000711	10

	Title	Current OR	Current XRef	Retrieval Classif
9	Fluoropolymeric composition	525/199	523/206; 523/223; 524/401; 524/439; 524/520; 524/544; 524/545; 525/200; 525/205; 525/206; 525/326.2; 525/326.3	
10	.alpha.-amylase and .alpha.-amylase variants	435/202	435/183; 435/200	
11	Polypeptides having alkaline .alpha.-amylase activity	435/202		
12	Method and apparatus for controlled placement of a polymer composition into a web	118/33	118/123; 118/413; 118/419; 427/209	
13	Crimped yarn, textile fabric, and process for preparing the same	57/245	57/246; 57/247	
14	Fluoropolymeric composition	525/199	523/200; 523/205; 523/206; 523/223; 524/401; 524/439; 524/520; 524/544; 524/545; 525/326.2; 525/326.3	
15	Modified hydrophobic textile product	428/364	428/365; 528/481; 528/486; 528/488; 528/491; 528/499	
16	Surface active N-halamine compounds	424/405	523/122; 525/326.8	
17	Porous webs having a polymer composition controllably placed therein	428/213	428/308.4; 428/319.3; 442/281; 442/381; 442/417	
18	Differential temperature sensor device for use in the detection of breast cancer and breast disease	374/137	374/162; 600/391; 600/549	

	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
9	Effenberger, John A. et al.	<input type="checkbox"/>	US 6417280	<input type="checkbox"/>						
10	Svendsen, Allan et al.	<input type="checkbox"/>	US 6361989	<input type="checkbox"/>						
11	Outtrup, Helle et al.	<input type="checkbox"/>	US 6309871	<input type="checkbox"/>						
12	Caldwell, J. Michael	<input type="checkbox"/>	US 6289841	<input type="checkbox"/>						
13	Nabeshima, Keitaro et al.	<input type="checkbox"/>	US 6276121	<input type="checkbox"/>						
14	Effenberger, John A. et al.	<input type="checkbox"/>	US 6239223	<input type="checkbox"/>						
15	Omote, Yuichiro et al.	<input type="checkbox"/>	US 6214461	<input type="checkbox"/>						
16	Worley, Shelby D. et al.	<input type="checkbox"/>	US 6162452	<input type="checkbox"/>						
17	Caldwell, J. Michael	<input type="checkbox"/>	US 6129978	<input type="checkbox"/>						
18	von Hollen, Dirk	<input type="checkbox"/>	US 6086247	<input type="checkbox"/>						

	U	1	Document ID	Issue Date	Pages
19	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6083602 A	20000704	53
20	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6040251 A	20000321	53
21	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5981408 A	19991109	20
22	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5922784 A	19990713	19
23	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5912157 A	19990615	23
24	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5912116 A	19990615	55
25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5911126 A	19990608	8
26	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5910598 A	19990608	49

	Title	Current OR	Current XRef	Retrieval Classif
19	Incontinent garments	428/77	428/138; 428/78; 604/378; 604/381; 604/385.01	
20	Garments of barrier webs	442/123	128/849; 128/888; 2/114; 2/83; 2/901; 424/402; 424/404; 428/305.5; 428/306.6; 428/308.4; 428/311.11; 428/311.51; 428/311.71; 428/315.5; 428/907; 442/61; 523/103; 523/122; 602/48; 602/50; 604/367; 604/372	
21	Screen textile material	442/199	106/31.36; 428/370; 428/372; 428/373; 428/374; 442/200; 442/201; 442/352	
22	Coated abrasive article and method of making same	522/165	522/170	
23	Alkaline cellulases	435/209	435/267; 510/320	
24	Methods of measuring analytes with barrier webs	435/5	435/7.92; 436/518; 436/535	
25	Method and arrangement for digitized three-dimensional sensing of the shape of bodies or body parts	702/153	382/108; 382/154; 700/162; 700/182; 700/183	
26	Modular process zone and personnel zone environmental control with dedicated air jet cleaning	55/385.2	139/1C; 55/467	

	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
19	Caldwell, J. Michael et al.	<input type="checkbox"/>	US 6083602	<input type="checkbox"/>						
20	Caldwell, J. Michael	<input type="checkbox"/>	US 6040251	<input type="checkbox"/>						
21	Nakagawa, Junyo et al.	<input type="checkbox"/>	US 5981408	<input type="checkbox"/>						
22	DeVoe, Robert J. et al.	<input type="checkbox"/>	US 5922784	<input type="checkbox"/>						
23	von der Osten, Claus et al.	<input type="checkbox"/>	US 5912157	<input type="checkbox"/>						
24	Caldwell, J. Michael	<input type="checkbox"/>	US 5912116	<input type="checkbox"/>						
25	Massen, Robert	<input type="checkbox"/>	US 5911126	<input type="checkbox"/>						
26	Shofner, Frederick M. et al.	<input type="checkbox"/>	US 5910598	<input type="checkbox"/>						

	U	1	Document ID	Issue Date	Pages
27	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5902818 A	19990511	17
28	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5876792 A	19990302	58
29	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5874164 A	19990223	54
30	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5869172 A	19990209	47
31	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5863847 A	19990126	19

	Title	Current OR	Current XRef	Retrieval Classif
27	Surface active N-halamine compounds	514/376	548/232	
28	Methods and apparatus for controlled placement of a polymer composition into a web	427/171	427/176; 427/299; 427/324; 427/356; 427/365; 427/387	
29	Barrier webs having bioactive surfaces	428/306.6	424/278.1; 424/443; 424/499; 428/308.4; 428/317.1; 428/422; 428/447; 442/76; 442/79; 442/82	
30	Internally-coated porous webs with controlled positioning of modifiers therein	428/306.6	128/849; 128/888; 2/114; 2/83; 424/402; 424/404; 428/305.5; 428/308.4; 428/311.11; 428/311.71; 428/315.5; 428/317.9; 428/907; 428/920; 604/367; 604/372	
31	Surface treated backings for coated abrasive articles	442/151	427/386; 427/389.9; 427/513; 427/516; 427/521; 442/150; 522/170; 525/533	

	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
27	Worley, Shelby D. et al.	<input type="checkbox"/>	US 5902818	<input type="checkbox"/>						
28	Caldwell, J. Michael	<input type="checkbox"/>	US 5876792	<input type="checkbox"/>						
29	Caldwell, J. Michael	<input type="checkbox"/>	US 5874164	<input type="checkbox"/>						
30	Caldwell, J. Michael	<input type="checkbox"/>	US 5869172	<input type="checkbox"/>						
31	De Voe, Robert J. et al.	<input type="checkbox"/>	US 5863847	<input type="checkbox"/>						

	U	I	Document ID	Issue Date	Pages
32	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5856245 A	19990105	
33	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5827599 A	19981027	
34	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5817077 A	19981006	
35	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5766277 A	19980616	
36	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5676177 A	19971014	
37	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5648184 A	19970715	
38	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5627217 A	19970506	
39	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5593768 A	19970114	

	Title	Current OR	Current XRef	Retrieval Classif
32	Articles of barrier webs	442/76	128/849; 128/888; 424/404; 442/123; 442/152; 442/153; 442/164; 442/79; 602/48; 602/50; 604/372; 604/374; 604/377	
33	Magnetic recording tape having a backcoat and specified edge profile	428/141	428/192; 428/216; 428/328; 428/330; 428/331; 428/473.5; 428/474.4; 428/480; 428/694BB; 428/900	
34	Vaginal moisture balance tampon and process	604/363	604/378; 604/904	
35	Coated abrasive article and method of making same	51/295	51/297; 51/298	
36	Method for optimally processing materials in a machine	139/1C	700/140; 700/36	
37	Electrode material for flow-through type electrolytic cell, wherein the electrode comprises carbonaceous material having at least one groove	429/105	429/101; 429/209; 429/34; 429/38; 429/40; 429/44	
38	Interfacial polymerization in a porous substrate and substrates functionalized with photochemical groups	521/50	210/490; 210/500.26; 210/500.27; 210/500.29; 210/500.37; 210/500.38; 210/500.39; 210/500.41; 210/500.42; 210/500.43; 521/50.5; 522/1; 522/8	
39	Nonwoven fabrics and fabric laminates from multiconstituent fibers	442/346	442/361; 442/382; 442/398	

	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
32	Caldwell, J. Michael et al.	<input type="checkbox"/>		<input type="checkbox"/>						
33	Murao, Naoto et al.	<input type="checkbox"/>		<input type="checkbox"/>						
34	Foley, Theodore A. et al.	<input type="checkbox"/>		<input type="checkbox"/>						
35	DeVoe, Robert J. et al.	<input type="checkbox"/>		<input type="checkbox"/>						
36	Shofner, Frederick M. et al.	<input type="checkbox"/>		<input type="checkbox"/>						
37	Inoue, Makoto et al.	<input type="checkbox"/>		<input type="checkbox"/>						
38	Rilling, Ken et al.	<input type="checkbox"/>		<input type="checkbox"/>						
39	Gessner, Scott L.	<input type="checkbox"/>		<input type="checkbox"/>						

	U	1	Document ID	Issue Date	Pages
40	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5557039 A	19960917	
41	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5524746 A	19960611	
42	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5418051 A	19950523	
43	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5379949 A	19950110	
44	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5376320 A	19941227	
45	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5369858 A	19941206	
46	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5285383 A	19940208	
47	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5255352 A	19931019	
48	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5209965 A	19930511	

	Title	Current OR	Current XRef	Retrieval Classif
40	Materials evaluator	73/7		
41	Individualizing service for sorting particles of a bulk material	198/443	198/493; 198/803.5	
42	Internally coated webs	442/61	427/358; 427/359; 427/369; 427/387; 427/389; 427/389.9; 427/391; 427/393.3; 427/393.4; 427/412; 428/306.6; 428/308.4; 442/102; 442/104; 442/81	
43	Method for treating particles of a bulk material and method for controlling a roll mill	241/30	241/37	
44	Process of producing rotatable thin-walled shaped bodies made of starch	264/50	264/232; 264/259; 264/300; 264/330	
45	Process for forming apertured nonwoven fabric prepared from melt blown microfibers	28/104	28/105; 442/35	
46	Method for carrying out transactions of goods using electronic title	705/26	705/37	
47	Mapping of two-dimensional surface detail on three-dimensional surfaces	345/582	345/427; 345/606	
48	Internally coated webs	442/81	427/358; 427/387; 427/412; 428/306.6; 428/308.4; 428/447; 428/904; 428/913; 442/102; 442/104; 442/71; 442/87	

	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
40	Annis, Patricia A. et al.	<input type="checkbox"/>		<input type="checkbox"/>						
41	Massen, Robert et al.	<input type="checkbox"/>		<input type="checkbox"/>						
42	Caldwell, J. Michael	<input type="checkbox"/>		<input type="checkbox"/>						
43	Massen, Robert et al.	<input type="checkbox"/>		<input type="checkbox"/>						
44	Tiefenbacher, Karl et al.	<input type="checkbox"/>		<input type="checkbox"/>						
45	Gilmore, Thomas et al.	<input type="checkbox"/>		<input type="checkbox"/>						
46	Lindsey, James D. et al.	<input type="checkbox"/>		<input type="checkbox"/>						
47	Falk, Edward K.	<input type="checkbox"/>		<input type="checkbox"/>						
48	Caldwell, J. Michael	<input type="checkbox"/>		<input type="checkbox"/>						

	U	1	Document ID	Issue Date	Pages
49	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5063507 A	19911105	
50	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5004643 A	19910402	
51	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4936135 A	19900626	
52	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4708812 A	19871124	
53	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4245001 A	19810113	

	Title	Current OR	Current XRef	Retrieval Classif
49	Goods database employing electronic title or documentary-type title	705/26	235/375; 705/37	
50	Silicone polymer-internally coated webs	442/82	427/358; 427/387; 427/412; 428/306.6; 428/308.4; 428/447; 428/904; 428/913; 442/88	
51	Material wear testing devices and techniques	73/7		
52	Encapsulation of phase change materials	252/70	118/62; 427/213.31; 427/213.34; 428/402.24	
53	Textile filaments and yarns	428/373	428/364; 428/397; 428/400; 57/248	

	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
49	Lindsey, James D. et al.	<input type="checkbox"/>		<input type="checkbox"/>						
50	Caldwell, J. Michael	<input type="checkbox"/>		<input type="checkbox"/>						
51	Annis, Patricia A. et al.	<input type="checkbox"/>		<input type="checkbox"/>						
52	Hatfield, James C.	<input type="checkbox"/>		<input type="checkbox"/>						
53	Phillips, Bobby M. et al.	<input type="checkbox"/>		<input type="checkbox"/>						